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curable powder coating dispersion is present in the form of a sintered, partially crosslinked and/or dried layer.

4.(Amended) The film [as claimed in any] of claim[s] 1[to 3], [comprising at least one layer based on]wherein at least one of the one or more coating layers results from the application of a liquid coating[material].

as claimed in any

as claimed in any

5. (Amended) The film [as claimed in any] of claim[s] 1[to 4], wherein the support layer to be coated with the one or more coating [materials]layers is selected from the group consisting of a plastic, [preferably a thermoplastic, or] a self-supporting paint film, and mixtures thereof.

6. (Amended) The film [as claimed in any] of claim[s] 1[to 5], wherein at least one of the one or more coating layers compris[ing]es[at least one layer of] a surfacer composition.

7. (Amended) The film [as claimed in any] of claim[s] 1[to 6], wherein a removable film has been applied to the at least one coating layer [based on]comprising a thermally curable powder coating [material] or a thermally curable powder coating dispersion.

8.(Amended) The film [as claimed in any] of claim[s] 1[to 7], wherein - the support layer has a thickness of from 10 to 1 000 µm, [preferably from 10 to 500 µm],

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- the layer based on a liquid coating material has a thickness of from 15 to 200 µm, [preferably from 50 to 100 µm,] and
 - the at least one coating layer [based on] comprising a thermally curable powder coating [material] or a thermally curable powder coating dispersion has a thickness of from 30 to 200 µm[, preferably from 50 to 100 µm].

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9. (Amended) A process for producing a coated film [as claimed in any] of claim[s] 1 [to 8], [which comprises]comprising applying a thermally curable powder coating [material] or a thermally curable powder coating dispersion to [the] a support layer or to [the] one or more layers [based on] comprising a liquid coating [material], partially sintering the thermally curable powder coating [material] or drying the thermally curable powder coating dispersion, and, if desired, applying a removable film.

10. (Amended) A molding coated with a film [as claimed in any] of claim[s] 1[to 8].

11. (Amended) A method of coating moldings, [which comprises]comprising applying a film [as claimed in any] of claim[s] 1[to 8] and [then] crosslinking the at least one layer [based] comprising[on] the thermally curable powder coating [material] or the thermally curable powder coating dispersion[, the crosslinking taking place preferably by means of heat supply or radiation].

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12. (Amended) The use of a film as claimed in [any of] claim[s] 1[to 8] to coat moldings[, preferably vehicle bodies and domestic appliances].

13. (New) The film of claim 2, wherein at least one member selected from the group consisting of the thermally curable powder coating, the thermally curable powder coating dispersion, and a polymer in the powder coating or the powder coating dispersion, has a melting point of from 70 to 100°C.

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14. (New) The film of claim 5, wherein the support layer to be coated with the one or more coating layers is a thermoplastic.

15.(New) The film of claim 8, wherein

- the support layer has a thickness of from 10 to 500 µm,
- the layer based on a liquid coating material has a thickness of from 50 to 100 µm, and
- the at least one coating layer comprising a thermally curable powder coating or a thermally curable powder coating dispersion has a thickness of from 50 to 100 µm.

16. (New) The method of claim 11 wherein crosslinking occurs by means of heat supply or radiation.

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17.(New) The use of a film as claimed in claim 1 to coat vehicle bodies and domestic appliances.